

From the collections of Sydney Living Museums / Historic Houses Trust of NSW



THE CRANE ART METAL MANUFACTURES

INTRODUCTION.

No presenting this, our latest general catalogue of "Crane" Art Metal "CRANE" ART METAL CEILINGS are fire-resisting, will not warp, crack, popularity of the "CRANE" ART METAL manufactures has encouraged us to

The reputation of "CRANE" Art Metal Manufactures is now so far-reaching

- CRANE" ART METAL CEILINGS are hygienic, will not absorb disease

TERMS. New customers are requested to remit the full amount of their order Export Orders .- A draft will be forwarded through our Bank for cash

PACKING. We make a small charge to defray cost of the packing material, no

No allowance is made for returned emplies. DESPATCH. As we carry large stocks, all neders are promptly executed, and

FREIGHT AND RAILAGE. - Unless specially instructed, we never pre-pay INSURANCE. All export orders by beat are covered by insurance, and premiums

CORRESPONDENCE, All communications for the Head Office should be

G E CRANE & SONS LIMITED. Agencies throughout the Australian Commonwealth, New Zealand, India,

Head Office and Show Rooms

33-35 PITT STREET, SYDNEY, N.S.W., AUSTRALIA.

TELEPHONES CITY :4614, 4615

Wentworth Street, Glebe, Sydney

WORKS: Mitchell Street, Glebe, Sydney

TELEGRAPHIC ADDRESS | CRANE LIMITED. . Wentworth Lane, Glebe, Sydney

CARLE ADDRESS: CRANIUM, SYDNEY,

WROUGHT IRON WORKS . - St. John's Read, Glebe, Sydney

ART METAL CEILING FACTORY

MARRIE AND SLATE WORKS

THE SYDNEY LEAD AND COPPER WORKS - Blackwattle Bay, Sydney STORAGE WAREHOUSE - Harrington and Essex Streets, Sydney

From the collections of Sydney Living Museums / Historic Houses Trust of NSW

Advice to Customers when ordering Metal Ceilings and Wall Linings.

Reference to Price List will show materials priced under two headings, viz.;—Sheet Rates and Design Rates.

Sheet Rates.

The Schedule of prices headed Sheet Rates are for the supply of materials in stock sizes. Under this heading, customers are requested to make a careful estimate of the necessary quantities of materials required to complete the work, allowing a

- NAILS.-We supply special nails in atrel or galvanized, as required for fixing, for
- FELT.—We supply felt, if required, in rolls of 50 yards 36 inches wide, for lining under leaky 2005s, and as an extra safeguard against condensation of militude. Become perfect list.
- BATTENS.-We supply same and battens, if desired, with ceiling materials at

Design Rates.

- DESION AND WORKING PLANS.—Upon receipt of enasserments of a room, we will need grafts a complete design showing the arrangement of patterns asketed. On ereceining an order and full particulars, we prepare a working plan showing exactly how materials are instructed to go together what being fasted. We also forward a full surfaced to go together what being fasted. We also forward a full faster of the other control of the driver in the driver in the control of the driver in the driver in the driver in the driver in the control of the driver in the driver i
- PRICES.—Under heading of Design Rates in Price List, the prices cover the cost of supplying sufficient metal materials, preparing working plans, and the tabling out of proceed countrilies.
- SUPPLYING CEILING PARTICULARS.—When placing an order or sending for an estimate, state all particulars necessary for planning the ceiling, give the catalogue number of patterns you intend to use, enclose a sketch plan of each room showing the breaks, with, sisse of the chimney breast, offsets.

exiling to vestilator or architrave over window will be necessary to determine the eight of Cornie which can be used.

When "CRANE" Art Metal Cellings are required to cover old ceilings, always remition whether the existing ceilings are of wood, plaster, etc. Alon state if there is any cristing Cornies, giving depis from Celling and projection from wall. A rough sketch of the members of Cornice is also helpful.

LANTERN LIGHTS, WELL HOLES, STAIR SOFFITS, ETC.—The position of the openings mentioned should be carefully marked on plan, together

In the case of a stair soffit, give measurement of each flight on rake, and

The state of the form and to stake

State whether metal finish is required against outside string, and what

BEAMS AND GIRDERS.—When submitting sketch of ceilings, mark position of beams and state whether wood or iron.

In addition, give rough section showing measurement, depth, width, also state if any allowance has been made for firring strips, or if measurements are the nett sizes of existing beau.

WALL LINING, DADO, FRIEZE, ETC.—State if building is new or old, and whether constructed of wood, stone, brick, concrete, etc.

in the case of a wooden building, state what the existing walls consist of.

Give measurements from floor to ceiling, also sizes of skirting, if any.

All openings, such as windows, doors, etc., should be clearly indicated on

In the second se

Head Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.

Directions for Fixing "CRANE" Art Metal Ceilings and Wall Linings.

- TOOLS REQUIRED.—Chalk line, hammer, sharp punch or pointed bradawl for piercing metal sheets, tinsmith's salps or fine saw for tutting metal sheets punch for driving nails home, and blunt tutking chief for closing up joint
- MODE OF FIXING.—The metal ceiling abeets should be fixed to wood lining or to battens, preferably oregon, say 4f or a* s *.* Where the ceiling joints are already lined with wood (which must have a level surface), the metal sheets may be aslied direct to the boarding, except in the case of sunk panel designs, when it will be necessary to use battens also, to support the edges of the pameled sheets.
- FIXING BATTERS.—On the wall running parallel with the joists, measure off and strite the curier loss. On the side of this, set a mark if "er" (according to width of battern) to mark the edge of same, then report this operation at the opposite end of room. Next, strike a chalk line right across the joint. As the battens are usually spaced as apart, centre to combe, artern, the control to the co
 - Metal sheets, should be run along the hittens (not arrows them), as better under appear is then given to the given. It is accessary to have a harton under appear is the given to the given. It is accessary to have a harton under the second of the contract of the second of the second of the second. In the case of ceilings with such parise, the hartens should be assigned to the second of the second of the second of the adaptive the pints. In the case of ceilings with a second contract contract adaptive the pints. In the case of ceilings with a second contract adaptive the pints are accessed to the second of the second adaptive the pints are accessed to the second of the second between the second of the second of the second of the second moduling. Further, the public of the lattern is create the border will be thousand by its width, for efforce to the second gain of the theories of the second of the second of the second of the second of the theories of the second of the s
- JOISTS OUT OF LEVEL.—As joints are often out of level, it is safest always to try them by only tacking the cornice batten to joint at the start. Then draw a chalk line taut from end to end, and bring the batten to the level line with wedges before driving batten nails home. The other battens for critise pates should be trief in a similar manner.
- BEAMS.—When covering beams with metal, see page No. 46 for illustration of battens and method of fixing.
- CORNICE BATTENS.—In new buildings having plaster walls, a bevelled batten, say z' or 15 'x 5' should be fixed level with bottom of Cornice to carry 15' x 5' batten for fixing Cornice. Plaster walls should be floated down before metal coiling is fixed, and the finishing coat of plaster put on after ceiling is composed.
 - herar celling.

 When the control is to be used where walls are already plastered, it was conjuint to be plugged, and the id; a gif-batten fusepoint to high plugged, and the id; a gif-batten fusepoint to high care of plasters. On wooden walls, the id; a gif-batten fusepoint to high control is not plugged, and the id; a gif-batten fusepoint to high control in the control is not plugged. The control is not plugged in the control is not plugged in the control is not plugged. The control is not plugged in the control in the control is not plugged in the control is not plugge

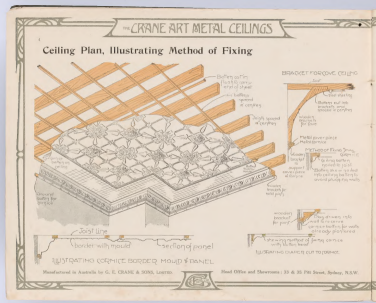
- MITAL COUNTEE.—The control or modeling at sugle of sull and resting should be fastell that. When shing controls where a chimple breast cross in a secret a suffering street of the secret as suffering a secret as suffering external nature. When enabling mitters, run one length of corridor on twell, and argive the effering fast lets. The size one length of the secret as suffering street, and the sum of the secret as the s
- CEILING PLATES.—Having fixed the corrier, commence fising the ceiling sheets from centre of come. Carefully prime working plan, and then apply sheets accordingly. Always tack sheets in position first, keeping all juint sways from man point of view. When sheets have all been tighty tacked, and bonds, etc., are perfectly true, they can be securely nalled home. Finally, go over all joints with a blant tacking chiefs to ensure a close joint and good to the property of the control of the control
- WALLS AND DADOS. When the ineries of cross are limit throughout with next, the cellings should be found fits. Dadag and will him gas alread be found to be supported by the control of the support of briefs or some, place, which is the control of the control of the control of the control of the should be control of the control of the control of the control of the borded, about there for high from flow, to prevent industrials to the borded, about there for high from flow, to prevent industrials from tables or them; ev. When Padigs and the measure from the foot to no tables or them; ev. When Padigs and the measure from the foot to not bottom of dade for hattern, with vertical battern cut in frash to service age of possible. For the date of all only the place of the control of the of possible for the three, with vertical battern cut in frash to service age of possible. For the date of all only the place from the parts. For
- GENERAL.—Whilst we prefer to fix all our own cellings and walling outerlabs we feel confident that, with the foregoing instructions, and close observance of working plan supplied, a good food tradesman will find no difficulty in erecting "GRAME" Art Metal materials to the satisfaction of clients. For the property of the property of the control of th
- AINTING.—Metal cedings should receive two coats paint heavy body, or three lighter coats. All our Steel materials are supplied from factory with one good priming coat which forms ground for further treatment.
 - Pirst Coat. Aims white or white lead mixed with one part of turps and two of oil.

 Finishing Coat. Zine white or white lead mixed with three parts of
- Pare white is most effective, relieved with delicate tints on comice and centre flower only.
- DISTEMPER COLOR.—On no account should water or distemper color be used unless the Steef Sheets have previously had at least one good cont of oil paint in addition to prinsing coat,

Manufactured in Australia by G. E. CRANE & SONS, LIMITED.

11 - 1 Office - 1 Chamber - 22 6 25 Dia Chart Calan NCW





From the collections of Sydney Living Museums / Historic Houses Trust of NSW

Steel Diaper Sheeting



No. 502. 6 in. Pattern.



No. 537. 4 in. Pattern.

when plain Ceilings are denired. They can be fixed and cut up against Cornice, obvisting the use of Border and Mould; in this way they form an economical Ceiling. See Pages No. 33 and 34 for Illustration. Some of Diaper Designs lend themselves for use as Borders around Panels

covering large areas.

Diaper Patterns are used

Supplied in Sheets, 6 ft. x 2 ft.



No 770. 6 in, Patte



No. 700 6 in Paste

Head Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.

Manufactured in Australia by G. E. CRANE & SONS, LIMITED.

Steel Diaper Sheeting



No 771. 6 in Pattern.



No. 762. 6 in. Pattern.

to formal to the first to the contract of course to come

Pattern Nos. 707, 762, 771 and others are often used for Wall Lining, see Illustration Page No. 43.

When Diaper Designs are used as Wall Linings it is possible to considerably minimise wafte as Patterns are more easily matched than in case of Design running one way only.





No. 705, 12 in. Pattern



No. 707. 8 in. Pattern.

Head Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.

Steel Diaper Sheeting



No 550, 6 in Pattern.



No 706. Sin Pattern.

A COMPANY A SOME I DESCRIPTION

Supplied in Sheets, 6 ft. x 2 ft.



A very effective Ceiling is formed by using Crimped Massin No. 12 with 124



No. 689, 12 in. Pattern.

Head Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.

inch Bead on one edge; for Illustration see Page No. 35. Any Diaper Pattern can be used in this way.

Steel Diaper Sheeting



No. 708. 12 in. Pattera.



No. 545. 12 in. Pattern

Only the finest cold-rolled and close-appealed British Steel Sheets are used by us in the Manufacture of Designs in this Catalogue.

Supplied in Sheets, 6 ft. x 2 ft.



No. 523, 12 in. Pattern.



No. 757. 12 in. Pattern

Head Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.

Steel Diaper Sheeting.





No. 713 12 m Pat em



No 700 12 m Pattern



Ceilings.



Supplied in Sheets, 6 ft, x 2 ft.

No 559 12 in Pattern



No 688 12 in Pattern

a second to be a second to the text

Manager and its Advisory of Color Colors Color of the Colors of the Color of the Co

Steel Diaper Sheeting



N. 1979 D. ... Deter



No. 623, 12 m Pattern,

Manufactures is Australia by G. F. CRANE' & SUNS | IMPTED

All Steel Materials are coated with heavy body priming coat of Pure Zinc White Paint before leaving our works, thus forming a

ground for further

Supplied in Sheets, 6ft, x 2 ft,



No 709 Il n Patrice



No 788. 12 in, Pattern

Head Office and Showrooms 33 & 45 Pitt Street Summer NSW

Steel Diaper Sheeting

Supplied in Sheets 6ft a 2ft



No 772. 12 m. Pattern.



No. 725. 12m. Pattern.

The sheet measurements of all Steel Collag Designs shown in this Catalogue are the ectual covering areas, therefore there is no loss on account of lapping of Sheets.

Manufactured in Australia by G. E. CRANE & SONS, LIMITED.

Head Office and Showrooms 33 & 35 Pitt Street, Sydn y, N S W.

Steel Panel Sheeting

Supplied to Sheets 644 v 24r





No. 540 24 in. Pattern.

Panel Sheeting properly necessitates the use of Border and Moulding. It is religion that these large designs will fit the measurements of a morn accurately, and in order to avoid disagoning the design by cutting to fit, a Border and Moulding is used, which, while giving a harmonious effect, still preserves the integrity of the main features. For illustration, see page Nos. 36, 37 and 38.

trais offer and Somethin The Sant Street Street and and

-CRANE ART METAL CELLINGS

Steel Panel Sheeting

Supplied in Shrets, o ft. x 2 ft



No. 786. 24 in. Pattern.



No. 714. 24 in, Pattern.

The majority of Ceiling and Cormic Designs shown throughout this compilation can be procured in Galvanized Steel, if required, at a slightly increased cost over rates quoted for Steel.

Manufactured in Australia by G. E. CRANE & SONS, LIMITED

Head Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.

Steel Panel Sheeting

Supplied in Sheets, 6 ft. x 2 ft.



No. 740. 24 in. Pattern.



No. 803. 24 in Pattern.

Our staff of skilful artists are continually employed deugaing New Patterns, it is therefore impossible for any Catalogue to show our latest productions.

Manufactured in Australia by G. E. CRANE & SONS, LIMITED THEAD Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.

Steel Panel Sheeting

supplied in Sheets, 6 ft, x 2 ft,



No. 789. 24 in. Pattern



No. 767. 24 in. Pattern.

Libustrations on this page demonstrate the high reael and bodness of design obtainable in Tale "CRANE" Art Metal

Manufactures. These Ceiling Panels are specially designed for use in large rooms.

Manufactures in Automorph C. J. CRANE & Scills Land

Head Office and an account 33 & 35 Pitchinet Sydney, NSW

Steel Panel Sheeting

Supplied in Sheets, 6 ft "x 2 ft,



No. 716. 24 in. Pattern.



No. 791. 24 in. Pattern.

We can supply estimates for any of our Cesung and Washing Designs, finished in Electro-Bronzed, or we are prepared to manufacture for cleants from their own designs.

e Less tiffe - and some cope of 15 that street Section NSW

Steel Panel Sheeting

Supplied in Shorts 6 ft x 2 ft.



No. 717. 24 in. Pattern.



No. 796. 24 in. Pattern.

"Crane" Art Metas Ceilings combine Beauty of Dengn, with Simplicity of Construction, and Economy of Cost.

No. of stored in Asserting by C. E. CRANE & SONS I regrees

Steel Panel Sheeting

Supplied in Sheets 6 ft. x 2 ft.



Nr. 792. 24 in. Pattern.



No. 798. 24 in Pattern.

We carry large stocks of Ceiling Sheetings, Mouldings, Cornices, etc., therefore we are enabled to execute all orders promptly

Manufactural in Australia par C. C. 124NE & SUNS TIME

Head Office and Showrooms 33 & 45 Pit Street Sydn s NSW

Steel Panel Sheeting

Supplied in Sheets, 6 ft. x 2 ft



No. 795. 24 in. Pattern.



No. 749. 24 in. Pattern.

The cost of Transportation of "Crane" Art Metal Ceiling and Wailing Materials is exceptionally low, many shorts being packed in small compass

This advantage over other Ceiling Materials should be readily appreciated by those living in our country districts



Steel Sunk Panel Sheeting

Supplied in Sheets, 6 ft, x 2 ft.



No 509 2+ at Pattern



No 556 24 in Pattern

Cheats are again respectfully reminded that special instructions with reference to fixing of batteris are given on page No 3 for the erection of Sunk Panel Ceilings.

Manufactured a Autralia by C. F. CRANE & SONS Invites

Head Office and Showrooms: 33 & 35 Pitt Street Sydney, NSW

Deep Sunk Extension Panels



The lates on or to manual in Pares, and an markes to unformed tremers, by couldn't as the Paresh in various mass view many design can be referred to the parest person of a difference of the Parest of the form of the parest person can often be extended upon the to do not without use of B often. See Pares No. 38 for illustration of Sunk Pares Kelling.



No. 558.



No 557 Panca, 21t x l It

Medium Deep Sunk Panels.



No 678



A "Crane" Art Metal Ceiling

is Write Ant Pr. 1, Fire Receiving and a not affected by he chiral confluences upon tembers supporting it

Manufactured in Australia by G. E. CRANE & SONS LIMITAD Head Office and Showrooms 13 & 35 Pitt Street Sydney, NSW

Deep Sunk Extension Panels



No 511.

Medium Deep Sunk Panels



No 527. Panels, 2 ft. x 2 ft

If desired, Ceilings can be designed using only 2 ft. x 2 ft. Panels as



No. 518. Penels. 17 in. x 17 in. x 24 in.

No. 509. Panels, 2 ft. x 2 ft.

No 512 Panels, 2ft. x 2ft. x 2ft. 10in.

Condensition Planels at section be utuned in a survey of ways, and her Planes on Plane No. 2. can be offer to we designed and weeked use Cellings to sec all nod days room.

The Dingsins, Famer No. 5. 2 and 513 not only overcome the efficiency of purpose best assets in addition to the objects purposes designed exhaustic with Extension Planes.

Planel No. 2. can be objected and continued on the purpose of the objects purposes designed exhaustic with Extension Planes.

Fical Office and Showrooms . 1 & 55 Pitt Street Sydney, N.S.W.

Medium Deep Sunk Extension Panels



Another of Ceiling Designs which can be utilised in a similar manner to Combination Ceilings on pages Nos. 21 and 22, but as in case of Extension Panels on page No. 21, no Diagonal Panels are obtainable with Combination Nos. 527, 529 and 530 illustrated on this page.



Panels, 1 ft x 1 ft.



No. 529.

Deep Sunk Panels.



No. 516 Panels, 2 ft. x 2 ft.



No 527, Panels, 2ft, x 2ft

Paner No. 516 can also be used in comunction with Extension Panels as shown on page No. 24.

Head Office and Showroom. 33 & 35 Pit Street Sydney NSW

"CRANE ART METAL CEILINGS"

Deep Sunk Extension Panels



No. 517 Panels 2 ft x I



No 518 Panels, 1 ft, x 1 ft



No 516

The design illustrated hereunder presents a rather striking effect, obtained by the use of Disgonal Panels.

Combinatore Panels on Page No. 22 can also be utilized in a similar manner.



No. 521 Panels, 17 m. x 17 m. x 24 s



No. 520. Panels, 2ft, x 2 ft, x 2 ft, 10 m.

Manufactured to Australia by G. E. CRANE & SONS, LIMITED

Head Office and Showrooms 3,1 & 35 Pett Street Switney N

Deep Sunk Panels



No. 747. Panels, 2 ft. x 2 ft.



No. 748. Panels, 3 ft. x 2 ft.

When Panels Nos. 747 and 748 are used in conjunction with each other some very unique designs can be obtained.





No 784 Panels, 2 ft. x 2 ft. x 2 ft. 10 in.



No. 790. 24 in. Pattern. Supplied in Sherts. 6 ft. x 2 ft.

Head Office and Showrooms 33 & 35 Pitt Street Sydney, N.S.W.

Massingtured a A strata by G. E. CRANE & Sons, Lings of



No. 18. Crimped Sheeting. Can also be supplied with 13 in. Bead on one edge. When ordering in this form specify No. 12 Margin.



No. 536. - m. Pattern. Supplied with 1½ in. Mould on one edge, 2 ft. wide overall. Without Mould, 1 ft. 10½ m. wide,



No. 726. 2 in. Pattera. Supplied with 51 in. Mould on one edge. Can also be obtained without Mould.

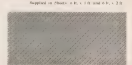
Manufactured in Australia by C. F. CRANE & SONS LIMITED

Steel Ceiling Border Sheeting

These Patterns or Fillers are designed for use as Borders around Pauel Ceilings,

Large Panel Patterns cannot be cut without diságuring des.gn; but Border Patterns being very much smaller can be readily cut to sur requirements without diságuration.

For illustration of Ceilings, showing Borders, see page Nos. 36, 37, and 38.



No. 769. 11 in. Pattern.



No. 581. 2 in, Pattern



No. 715. 4 in. Pattern

Head Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.

Steel Ornamental Extension Border

Illustration hereunder represents a Panel 8 ft. x 6 ft.



Beauty and

Elegance

find

spression

m a

"CRANE" Art Metal

Ceiling

The above Illustration consists N. Pare N. 540 as shown on just No. 12, forcing centre testure in a Berber United No. 538 and Extension Border Pane. No. 538 Sec. juge No. 32 for purticulars of Border. These Panels can be exceeded if research on unimprovements of sec. younger.

Moon threat in A strain In G. F. CRANE A. R. N. Emilli Francisco and Superconn. 13 S. D. Pett. Inc. 28 (1) N. S. W.

-CRANE ANT METAL CELLINGS

Ornamental Extension Border

Illustration representing a Ceiling Panel 8 ft. x 6 ft.

Panels can be extended to suit measurements of any room.



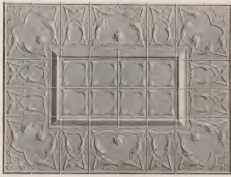
"CRANE"

Art Metal Ceilings are designed to suit every style of Architecture.

Lovers of High or Low Relief

will find selection easy

wide range of designs.



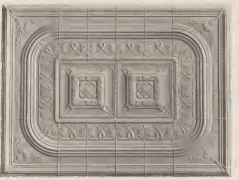
Centre Feature, Panel No. 700, as shown on page No. 9.
Border Corner ... No. 701, No. 32.
Extension ... No. 703, No. 32.
... ... No. 703, No. 32.

Border, 9 in, wide, No. 710, 12 in, wide, No. 711, as shown on page No. 45, can be substituted for 2 ft. Border shown on this page. Corner panels can be supplied to suit either 9 in, or 12 in. Border.

ica. Historia merima A 35 Pres men

Steel Ornamental Extension Border

Panel represents another Cesling, 8 ft. x 6 ft. These Panels can also be extended to suit measurements of any room,



" CRANE "
Art-Metal Ceilings
will
greatly enhance

the value of your

:٧

Centre Feature Panel No. 717, as shown on page No. 17
Border Corner ... No. 780, No. 31.
Extension ... No. 791, No. 31.

At the Australia In C. E. (DANE & SONS TO

Head Office and Showroom, 33 & 35 Pitt Street, Sydney, N.S.W.

Steel Ornamental Extension Border

A very Bold Ceiling Panel, 8 ft. x 6 ft.; can be extended as required to suit measurements of any Room.



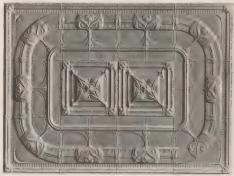
assured Purchasers.

We make a special study

of the

requirements

each order.



March 400 - 1 200 - 1 2 2 24 - 2 1



Head Office as snowcooms as & 35 Pitt Street Sydney, N.S.W.

CRAME ART METAL CELLING

Steel Ornamental Extension Borders



No. 780 Lorser Corner Pares 2tt x 2tt | Larreny Can re , cause 4ft x 4ft,



No 730 Burder Curaix Panels 2 ft. x 2 ft.



No 731 Burder Extension Pages, in sheets, 2 ft. x 2 ft. and 6 ft. x 2 ft.



No. 785 Border Corner Panels. 2 ft. x 2 ft. Forming Centre Festure, 4 ft. x 4 ft.



No 765 Birds: Conner Panes, 2 ft. x 2 ft.



No. 766 Horder Extension Pinels, in sheets, 2 ft. x 2 ft, and 6 ft. x 2 ft.

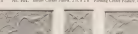
ov - - -

- CARNE ART METAL CELLINGS

Steel Ornamental Extension Borders













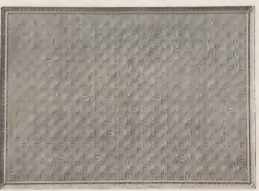




Head Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.

· CHANE ART METAL CEILINGS

Complete Coding shown on this page represents one of Dayer or Plain Style, suited for Bedrooms and small areas. They can also be used on large areas when it is desired to disperse with Border and Maulioning. Whilst being economical, they form vers attractive Cellinus.



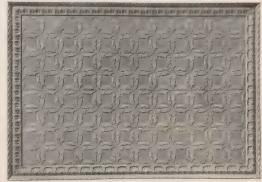
When renovating the old home, you will be impressed with the advantages of "CRANE."

Art Metal Ceilings. Fixed over existing wood or plaster they obviate that inconvenient mess and tedious delays so often experienced with other Ceilings.

The above is an illustration of a Ceiling, 14 ft x 10 ft, comprised of Diaper No. 707, cut up against Cornice No. 195. Any of the Diaper Patterns on Page Nos. 5, 6, 7 and 8 can be used in a similar manner.

Heal sufer and answering 2 y to Pet six and As a

Archaed, Builder, Jand Householder, can loc all time settle that vexed question of Ceilings, by the installation of a "CRANE" Art Metal Ceiling. Send particulars of room or rooms and we will furnish estimates and designs gratis.



Complete Cerling for room, 14 ft. x 10 ft, with Pattern No. 773, anown on page No. 10, cut to Cornice No. 773. Illiastration on this page forms another Cesung, throwing Diaper cut to Cornice

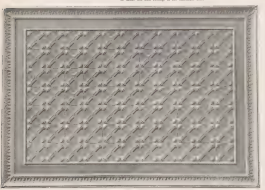
Design above represents one of our 12 in Pattern snown on page No. 9, 10, and 1, any of which can be similarly treated.

"CRANE"

Art Metal Ceilings
will give
the interior decoration of
your new home
that complete refinement
which
makes modern homes so

U-1 06 -- -- Sec. -- 3 2 32 34 34 34

The och Printment Celling that does not warp, crack, clop or fall down in a Metal Cetting. These seharatiges command in the againsess and denshitly of this material would appeal to those long in the country. Freight coarges being less were compared with other naturals and the commanded loss cost of metal materials it is possible to install the best college at the minimum cost.



_ ¥ _

The name "CRANE" represents the latest word in Metal Ceiling production.

We use only the highest quality materials, coupled with skilled workmanship in the prosidention of our manufactures; but the complete and thoroughly up-to-date methods employed have reduced prices to a



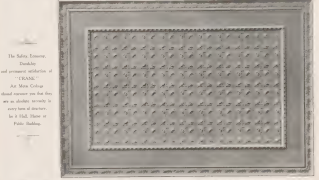
Spreimen Coding for Room 14 ft, x 10 ft dozumg a simple but effective Panes lifeth obtained by use of Critical Marin, visit 1 or Briest touching aguing Panel. Am Deaugn No. 767, 12 fn. Pattern in bits Calabague can be treated in a smiller manner.

Design No. 767, 12 fn. Pattern inform on acide No. 8 with Crimod Marins and 11 fn. Real, No. 12 and Cornier No. 194.

Bland three and shows one and at PB a sales to the N.S.A.

CHANE FAIT METAL CEILINGS

Actington the exist. Letter I am the treatment that of the I adminest State Coan, a conservative to the conservation of standard and valuable administrations of coanservation of the coanservation of

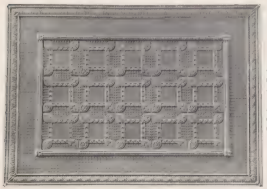


Design ille rice \$ 12 D pt 1 ctr 1 ctrop Pro to the Page May 1 Design No. 772, shows on page No. 9, with Border No. 769, Moulding No. 642 and Cornec No. 789



CRANE ART METAL CEILINGS

"CRANE." Art Metal Ceilings have been better the pulsar for many years, and earn year adult to their popularity amongst home builders. The end-on viries catastic designs provide ample included in the most faithfunc taste. Being distable, beginne and fire-resulting, they at once apposed to those about to build safe field colling for the new bone.



"CRANE" Art Metal Ceilings are designed to blend bermoniously with every form of interior decoration. The artistic dengining and superior finish proclaim them an essential in the building of beautiful homes.

Panel Design No. 792, 24 in pattern, as illustrated on Page No. 8 with Mould No. 746, Border No. 726, see Page No. 16 and Cornece No. 744

Les these powers it is

- LIKANE SINT METAL CELLINGS

We have evden-round within these pages to course to the public some idea of the many ritles of Ceiting obtainable in "CRANE". Att Mend Manufactures, but on account of limited upone we cannot dod more extraords with complete specimen Ceiting. Our Designs can be manupolated in some offerent waves that it is possible to four Change storage once peterns that the world have a offerer effect in case recommended.

"CRANE"

Art Metal Cedings
are enriched by
tastelul modern ornament
in numerous dengas
to suit Public Baildings,
Banks, Warehouses, Halls
and all sections of
residental work.



Illustration showing Combination Paner Certing, Nos. 509, 510, 511, as shown on Page No. 22 with Border No. 715 Mould No. 642 and Cornice No. 83.

align at a 1. 1. .. orms 2 & . Pit. Street Sydney N.S.W.

Steel Beaded Sheeting

Beaded Sheets can be supplied in either Steel or Galvan.red Material with Plain or Crimped Ground, they form a very economical and effective thyle of wall treatment.



No. 38.

Single | n Brad, spaced 5.n Centres
Support on sheats, 0 ft, x 2 ft.

No 37 Same Beading as No. 38.

No. 9.
Single Beaded with Comprel Ground.
Supplied in sheets, 6 st x 2 ft 3, in
and 8 ft, x 2 ft, 31 in.

\0.7 Same Beading as No 9 with



No. 46.

Doubte Beaded with Crimped Ground
Supplied in sheets, 6 ft s. 2 ft -2, in

No. 45 Same Beading as No. 46,



No. 44
Treble Beaded with Crimped Ground
Supp ed in sheets, 6 ft. x 2 ft. 2 in
and 8 ft. x 2 ft. 2 in.

No 43 Same Beating as No 44, with Plan Ground in arts of trimper

The second second second second

Heal Oil e and Shar com 33 & 5 Patt sea sides N'W

From the collections of Sydney Living Museums / Historic Houses Trust of NSW

CRANE ART METAL WALLS



No. 754

Steel Wall Sheeting

It would be impossible to mention a room or building in which "CRANE" Art Metal Wall Lining could not be satisfactorily used. Its easy adaptability. coupled with artistic beauty, and perfect hygienic qualities have won for the Steel Wall Sheetings the ready approval of all those who have used them.



No 756







No. 721

These sheets should be fixed vertically. An ideal Wall Lining for Public Buildings, Shops, Bath Rooms and all Residential Work,

about the error names on a second second by the second by the ball of the ball

"CRANE ART METAL WALLS



Steel Dado Panels and Sheeting

When introducing Dado Panels to the Public some years back, our efforts in this direction were not only much appreciated, but we were soon assured of a strong demand for our Metal Manufactures in this form of Interior Decoration that permanent complete finish to all new buildseas. Steel Dado Materials will ever remon



No 719. Supplied to sheets with Ray attached, 3 ft, x 1 ft, and 3 ft, x 2 ft,





No. 543. Supplied in sheets, 2 ft x 1 ft

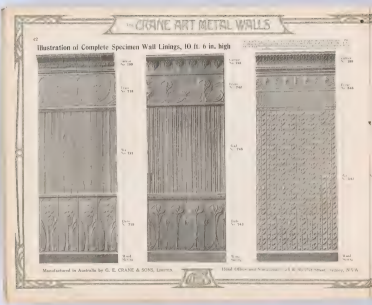
Sheets, 6 ft. x 2 ft., and No. 805, sheets, 6 ft. x 1 ft. Forming complete Dado, 3 ft. high.

For Public Buildings, Halls, Hospitals, Mansions and Cottages.

Manufactured in Australia by G. E. CRANE & SONS, LIMITED.

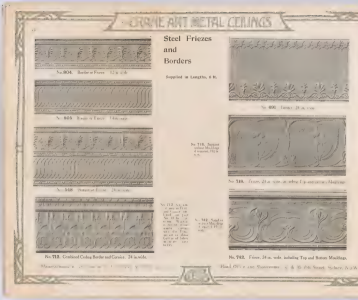
No. 544. Supplied in sheets, 2 ft, x 1 ft,

Head Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.



From the collections of Sydney Living Museums / Historic Houses Trust of NSW

- CRANE ART METAL WALLS The designs comprising Well Sheeting and Fraze only, and Wall Sheeting and Dado deep form a cheaper method of treatment they are also more contable when to my are treatment above on college. Illustration of Complete Specimen Wall Linings, 10 ft. 6 in. high. Trebe Bracec No. 805



CINAME ART WETAL CELLINGS

Steel Ornamental Ceiling Borders

SPRING PROPERTY

No 668 Border.

V 8-33 1 10

6 in, wide.

<u>BROCH CONTRACTOR OF THE CONTR</u>

No 663 Birder 6 in wide

No. 664 honter to a use

BOSES

No. 670 Border. 10 m, wide. Supplied only in Zine, 7 ft Jeneths.

No 711 Border.

0:----

Man and a granie or a charte & SDN LM ...

Supplied in Lengths 6 ft.

PETTIP

, No 669 Border.

12 in. wide.

V. 710 H

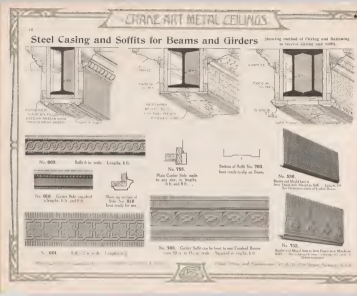
2 n wde

مود مید مود مید ^ا مر<u>د ا</u>

No. 752 Combined Border and Mould 15 m. wide.

If required for exterior use, any of Borders,
Friezes, etc., can be manufactured in Galvanized
or Zinc Materials

36 18 11



- CRANE ART METAL CEILINGS Zinc Mouldings Supplied in Lengths, 7 ft. No. 648 No. 779 No 644 No 661 No. 648. 3 in eirth. Steel Mouldings Supplied in Lengths. 6 ft and 8 ft No 800 No. 801. 6 m. girth. Steel Dado Rails Supplied in Lengths, 6 ft. and 8 ft. No 672. No 667 No. 673. 2 m sath V- 662 No. 92. 31 m. girth. 31 in girth. No. 94. Manufactured in Australia by G. L. CRANE & SUNS, LAUTED Heart Origin at now, some 33 & 35 Pitt Street, Sydney, N.S.W.

CRANE ART METAL CEILINGS

Plain Steel Cornices







No. 104.

Manufactured in Australia by G. F. CRANE & SONS, LIMITED

12 m. goth.

Supplied in Lengths 6 ft. and 8 ft.

18 in girth



We manufacture Plan Cornices to almost any section, and when desired for extener use, they can be supplied with Densith, Weathering and Ellsahuge to seit requirements, in either Galvanzued Materich, hengths 6 ft, or Zinc, lengths 7 ft. Mires can also be supplied in one pirce in either material. For Domes and Turnet Work we manufacture Mouldings and Cornices to detail. Eftimates given upon received of surfacellars.

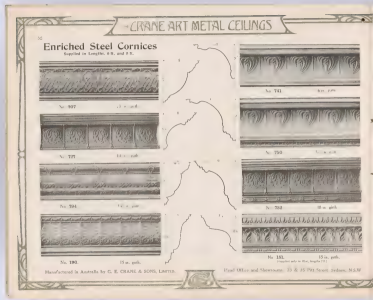
No 110

Head Office and Showrooms: 33 & 35 Pitt Street Sydney, NSW

-CRANE ANT METAL CEILINGS Enriched Steel Border Cornices supplied in Lengths, 6 ft and 8 ft No. 211 No. 203. 12 m. girth. No 208 N. 204 No. 205. 15 m. grth No 201 9 m girth. 10 in. girth. 26 in. girth

"CHANE ART METAL CEILINGS Enriched Steel Cornices Supplied in Lengths 6 ft. and 8 ft. delicated as a state of the other wholes and described and described as a state of the No. 209 No. 183. 8 in. earth. 4 in girth No. 197. No. 196 No. 185 No. 186 No. 792 No. 799 A o oxth N 188 N 758 No. 192. 7 to sirth. 9 in eirth.

-CRANE ART METAL CEILINGS Enriched Steel Cornices Supplied in Lengths, 6 ft, and 8 ft. No. 802 white & South to Smilit & Smilit No 181 No 153. 9 in girth No 744 \o 194 9 in earth No 206 No. 199 Wa startured in Ametralia by G. C. CRANE & SONS, UNITED



From the collections of Sydney Living Museums / Historic Houses Trust of NSW

· CRANE ART METAL MANUFACTURES

Zinc Rosettes and Centre-Flowers













































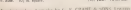


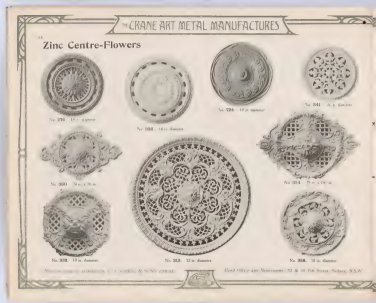




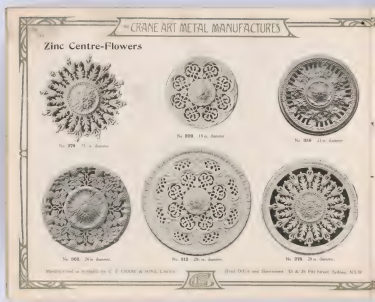


No. 338, 101 in, square,









" CRANE ART METAL MANUFACTURES Zinc Centre-Flowers

CRAME ANT METAL MANUFACTURES Zinc Centre-Flowers No. 820, Width, 24 in

... CRANE ART METAL MANUFACTURES

Zinc Centre-Flowers and Ceiling Panels



No. 720 Centre-Former 16 in diameter fixed on 24 in. Square Galvanized Panel.



No. 334. Centre-Flower, 24 in. square.



No. 219. 36 in diameter

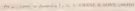


No 321. Centre-Flower, in 24 in Galvanized square, Depth, 7 in



No. 355. Zinc Centre-Flower, 24 m. squar

Depth, 74 m.



Head Office and Sopwissers 15 & 15 Pitt Seed and No.

· CRANE ART METAL MANUFACTURES

Zinc Centre-Flowers and Ceiling Panels



No. 774. 24 in. square
Galvanized Steel Criling Panel. 5 Centre-Flowers up to
20 in. diameter can be fixed on this Panel



No 317 Zo. Pane 14 n. equipe No. Ventured



No 282 29 in. dameter. Depth. 6 m.



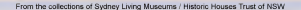
No. 775. 24 in. square Galvanized Steel Ceiling Panel. Centre-Flowers up to



No 609 Steel Panel, 24 in. square. Not Ventilated

Manufactured a Asset Is a C. F. (2003). A account.





" CRANE ART METAL MANUFACTURES

Steel and Zinc Ceiling Panels and Perforated Sheeting



No 581. Steel Panel, 24 in, square, not ventilated.



No. 331. Ceiling Ventilating Panel, 36 sn. square.



No. 323. Ventilating Panel, 24 in. square. Built to any size. Prices on application



No. 408. Zine Perforated Sheeting, 11 in. mesh.





No. 407. Zine Perforated Sheeting, 3 in. mesh. Supplied in Sheets, 7 ft. x 1 ft. 45 in.

Majula toped in Australia by G. L. CICANE A SUNS 1 Major.

Houl time in sa womm. 3 de si Pitt Stead S fairs Visit

- CRANE ART METAL MANUFACTURES

Zinc Ceiling Ventilators



No 318

Zinc Ceiling Ventilator, 18 in., 21 in., 24 in. 30 in., 36 in., 42 in, diameter. Supplied with Perforated Sheeting, 11 m. mesh or 3 in. mesh



24 in x 18 in (made to any size). With plain or Ornamental mouldings Supplied with Perforated Sheeting 11 in mesh or 3 in, mesh

Zinc & Galvanized Louvre Ventilators



No 333. Saze, 24 th. x 16 in. Made to any size required, with



No 465 Roof Cowls in all sizes, Manufactured

Zinc Wall Ventilators



No. 66. Open Vent., 9 m. x 3 in. Supplied Face only. or with Box for



No. 60. "Hit or Miss." 9 in. v 3 in.



No 61, "Hit or Mass, win a 0 n



No 63. Open Vent., 9 in, x 6 in, Supplied Face only, or with Box for Building into Brickwork.





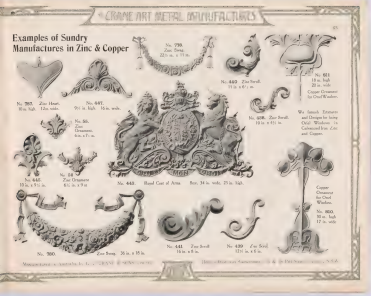
No. 67 " Hit or Miss." 9 m. x 6 m. Supplied Face only, or with Box for Building into Brickwork.



No. 62.

Galvanized Louvre Vent. for Weatherboard Buildings.

Head Office and showingme 33 & 35 Pitt Street Sydney, NSW





CRANE ART METAL MANUFACTURES

Zinc Capitals, Pilasters and Corbel Casings Made to any Size and Design. No 444. Carbel Casing. Side Elevation. 121 in. shaft. 141 in bigh 13 in. high. No 444. Front Elevation 71 in dismeter. 12 in, high. N . 26. 4 in dec

10 m. dumeter.

14 in. high.

11} m. shaft.

159 in high.

No. 785. 5 in. deep.

Ionse Pilaster Can. 24 m. sheft.



Galvanized and Zinc Exterior Sheetings

See Illustration of Cottage on next page, showing the "Crane" Galvanized and Zine Exterior Sheetings applied.



No 585 Galvenized Imitation Brick Sheeting. Sheets, 5 ft x 2 ft, 6 m.; Covering area.



No 685. Rough Cast Sheeting Supplied in





No. 761. In Sheets, 6 ft, x 2 ft. Supplied in 28, 26 and 24 gauge

Fish Scale Sheetings.



ر المراقع الم

N. 405 5 in Pattern Sheets, 6 ft, x 2 ft. We Man . . . Srs. . WINDOW HOODS to any sea

and the old on Andrew Start Start Start of Start Start Start

Head Office and Showmons . 33 & 35 Pitt Street Sydney, N.S.W.

** CKANE ART METAL MANUFACTURES

Galvanized Imitation Rock-Face Sheeting





No 692 Single Blocks No. 6

No. 693. Single Blocks





No. 695. Single Blocks.

No. 694. Single Blocks 16 in. x 10½ in.





Two Blocks in Sheet. Length, 3 ft. 11 in, x 10% in.





No 697. Three Blocks in Sheet. Length, 5 (t. 1030 in x 0 an

Manufactures in Australia by G. F. CRANI & SONS LAULT

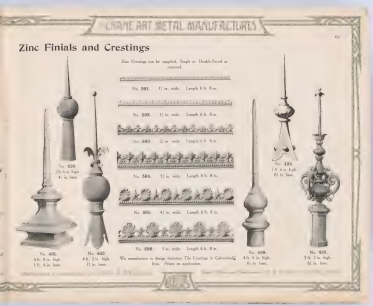
Suitable for Cottages, Picture Shows, Public Buildings and every other form of structure



The unurraison or octuge conveys an inck or the very striking appearance and personant results obtained by the use of our Calivanere and Zince Exterior Sheet-ings. The limitation Rode-Face Shore, Brodwork, Rough Cast, Fish Stade and Cornane mer very fine of the Control of the

Head Office and Sagaronna 33 & 35 Pitt Steed wines NOW

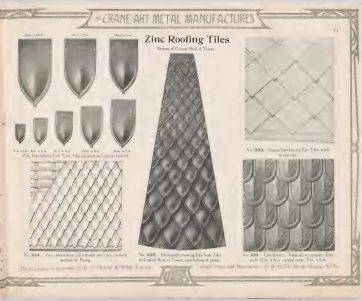




CRANE ART METAL MANUFACTURES



From the collections of Sydney Living Museums / Historic Houses Trust of NSW



CRANE ART METAL MANUFACTURES

Specimens of Exterior Metal Work

Manufactured in our own Factories.

It would be supossible to give a really effective slea in this Catalogue of what we an usery in one of Monting Alliestrascus in recoast I benned space in our deposition of the control of

avision for the freedom of expansion and contraction of metals. All functios, vents, domners, or other features which project from roof have flashings



No 461. Copper Cupola as applied



Example of Zinc Fish Scale Tiles and Mouldings applied



No 462. Illustration of Copper Spire manufactured in our Factory to Spircul Design.



No. 460. Muntz Metal Dome, with Fiagpole Base, manufactured and fixed by our own workings.

Issau Office and Showrooms, 3x & 35 Bitt Street Syrney, N.S.W.





of Metal Reef Work mit desums to meet re-

No. 807

supplied fitted with Roof and Sides to suit petch of

Ornamental Louvred Roof Ventilators built to any size and design, with Flashing. etc. suitable for Public Buildings Halls Churches

No. 459 Illustration of Zmc Turret, with Louvres and Fish Scale Sheeting.

Manufactured in Australia by G. E. CRANE & SONS, LIMITED

Head Office and Showrooms: 33 & 35 Pitt Street, Sydney, N.S.W.

CHANE ART METAL MANUFACTURES

Enriched Stamped Metal Manufactures



of Stamped and Sheet Metal Work to design. in Galvanized Iron, Zinc. Copper. and Muntz Metal.

Examples of Repousee and Stamped Metal Work.

Manufactured in Zinc, Copper or Muntz Metal, and finished Electro Bronzed.







No. 664. Soffit 6 m. wide for Arch.

Zinc Overdoors, Pediments and Tympanums Built to Special Designs.

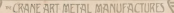


Key Stone for Arch.



Copper Plates indicating various Departments specially

manufactured to design, and suitable for use in Offices



Metal Letters and Advertising Signs.

MANUFACTURED IN COPPER, BRASS, MUNTZ METAL, ZINC, OR GALVANIZED IRON.



No. 452.
Built Letters made to any size or design.

C. Vanc

PAMARIATI

TD DES

Enriched Stamped Metal Advertising Sign. Manufactured in Copper, and Entshed Electro
Bronzed. Open at ends and bottom. White Opal Class behind name, with Mirror top
and back. When fitted with Electric Light provides a Manufactured in gir. Suitable for



No. 449.

No. 449.
Plain Built Block Letters made to any size.



No. 451.

Built Beyel Letters made to any size.

Head Office and Showrooms: 33 & 35 Pitt Street. Sydney, N.S.W.

No. 450.

No. 448.

Half-Round Section.

13 in high. or supply all other exes if required.

Built Letters made to any size or design. Plain Built Manufactured in Australia by G. E. CRANE & SONS, LIMITED.

From the collections of Sydney Living Museums / Historic Houses Trust of NSW



From the collections of Sydney Living Museums / Historic Houses Trust of NSW



